? logon

*** It is now 2008/02/23 15:53:37 ***
(Dialog time 2008/02/23 15:53:37)

? begin 5,6,55,155,154,156,312,399,biotech,biosci

```
>>>
             44 is unauthorized
>>>
             76 is unauthorized
>>>2 of the specified files are not available
       23feb08 15:54:00 User208738 Session D1248.1
            $0.00     0.242 DialUnits File415
     $0.00 Estimated cost File415
     $0.10 INTERNET
     $0.10 Estimated cost this search
     $0.10 Estimated total session cost
                                         0.242 DialUnits
SYSTEM:OS - DIALOG OneSearch
 File 5:Biosis Previews(R) 1926-2008/Feb W3
         (c) 2008 The Thomson Corporation
  File
        6:NTIS 1964-2008/Mar W1
        (c) 2008 NTIS, Intl Cpyrght All Rights Res
  File 55:Biosis Previews(R) 1993-2008/Feb W3
         (c) 2008 The Thomson Corporation
 File 155:MEDLINE(R) 1950-2008/Feb 22
         (c) format only 2008 Dialog
*File 155: MEDLINE has reloaded. Please see HELP NEWS 155
for details.
 File 154:MEDLINE(R) 1990-2008/Feb 21
         (c) format only 2008 Dialog
*File 154: MEDLINE has reloaded. Please see HELP NEWS 155
for details.
  File 156:ToxFile 1965-2008/Feb W2
         (c) format only 2008 Dialog
*File 156: ToxFile has resumed updating with the 2008 MeSH.
Please see HELP NEWS154 for information.
  File 312:CA SEARCH(R) 1987-1991
         (c) 1997 American Chemical Society
*File 312: Use is subject to the terms of your user/customer agreement.
  File 399:CA SEARCH(R) 1967-2007/UD=14808
         (c) 2008 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
        8:Ei Compendex(R) 1884-2008/Feb W2
         (c) 2008 Elsevier Eng. Info. Inc.
  File
       24:CSA Life Sciences Abstracts 1966-2007/Sep
         (c) 2007 CSA.
       34:SciSearch(R) Cited Ref Sci 1990-2008/Feb W4
  File
        (c) 2008 The Thomson Corp
  File 45:EMCare 2008/Feb W3
        (c) 2008 Elsevier B.V.
  File
      65:Inside Conferences 1993-2008/Feb 22
        (c) 2008 BLDSC all rts. reserv.
 File
       71:ELSEVIER BIOBASE 1994-2008/Feb W3
        (c) 2008 Elsevier B.V.
  File 73:EMBASE 1974-2008/Feb 21
         (c) 2008 Elsevier B.V.
```

```
*File 73: The 2008 EMTREE Thesaurus has been loaded. Please see
HELP NEWS 72 for details.
       98:General Sci Abs 1984-2008/Jan
  File
         (c) 2008 The HW Wilson Co.
       99: Wilson Appl. Sci & Tech Abs 1983-2008/Jan
         (c) 2008 The HW Wilson Co.
  File 135: NewsRx Weekly Reports 1995-2008/Feb W3
         (c) 2008 NewsRx
  File 136:BioEngineering Abstracts 1966-2007/Jan
         (c) 2007 CSA.
*File 136: This file is closed.
  File 143:Biol. & Agric. Index 1983-2008/Dec
         (c) 2008 The HW Wilson Co
  File 144:Pascal 1973-2008/Feb W3
         (c) 2008 INIST/CNRS
  File 172:EMBASE Alert 2008/Jan 31
         (c) 2008 Elsevier B.V.
 File 266:FEDRIP 2007/Nov
         Comp & dist by NTIS, Intl Copyright All Rights Res
  File 315: ChemEng & Biotec Abs 1970-2008/Jan
         (c) 2008 DECHEMA
*File 315: December 2007 - the reloaded database is now online. Please
consult the updated Bluesheet for details on new and changed fields.
  File 357: Derwent Biotech Res. _1982-2008/Feb W1
         (c) 2008 The Thomson Corp.
  File 358:Current BioTech Abs 1983-2006/Jan
         (c) 2006 DECHEMA
*File 358: This file is no longer updating. Please use File 315, which
includes all File 358 records and updates.
 File 369: New Scientist 1994-2007/Sep W4
         (c) 2007 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
       28:Oceanic Abstracts 1966-2007/Oct
  File
         (c) 2007 CSA.
       35:Dissertation Abs Online 1861-2007/Oct
 File
         (c) 2007 ProQuest Info&Learning
       40:Enviroline(R) 1975-2008/Dec
         (c) 2008 Congressional Information Service
 File
       41:Pollution Abstracts 1966-2007/Sep
         (c) 2007 CSA.
  File 50:CAB Abstracts 1972-2008/Dec
         (c) 2008 CAB International
       91:MANTIS(TM) 1880-2007/Apr
         2001 (c) Action Potential
*File 91: This database has stopped updating temporarily. Please see
HELP NEWS 91 for details.
  File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
*File 110: This file is closed (no updates)
  File 164:Allied & Complementary Medicine 1984-2008/Feb
         (c) 2008 BLHCIS
 File 185:Zoological Record Online(R) 1864-2008/Mar
         (c) 2008 The Thomson Corp.
*File 185: The file has been reloaded to add archive records back to
1864. Accession numbers have changed.
```

? s baculovir? and (occlu? (5n) (virus or viruses) or ODV)

Processing Processing

? s baculovir? and (occlu? (5n) (virus or viruses) or ODV) (5n) (culture? or vitro)

```
Processing
Processing
Processing
Processing
```

```
Processing
Processed 10 of 40 files ...
Processing
Completed processing all files
         108360 BACULOVIR?
         839909 OCCLU?
         4431652 VIRUS
        2126090 VIRUSES
           2592 OCCLU? (5N) (VIRUS OR VIRUSES)
           1072 ODV
        6930922 CULTURE?
        5902061 VITRO
             86 (OCCLU?(5N)(VIRUS OR VIRUSES) OR ODV)(5N)(CULTURE? OR
                 VITRO)
     S2
             49 BACULOVIR? AND (OCCLU? (5N) (VIRUS OR VIRUSES) OR ODV)
                 (5N) (CULTURE? OR VITRO)
```

? rd s2

```
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
```

S3 21 RD S2 (unique items)

? d s3/3/1-21

Dialog eLink:

3/3/1 (Item 1 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

16540742 Biosis No.: 200200134253

Deletions in the Ac-iap1 gene of the baculovirus AcMNPV occur spontaneously during serial passage and confer a cell line-specific replication advantage

Author: McLachlin Jeanne R; Escobar Julian C; Harrelson Jennifer A; Clem Rollie J (Reprint); Miller

Lois K

Author Address: Division of Biology, Kansas State University, 232 Ackert Hall, Manhattan, KS,

66506, USA**USA

Journal: Virus Research 81 (1-2): p 77-91 4 December, 2001 2001

Medium: print ISSN: 0168-1702

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

3/3/2 (Item 2 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

16147844 Biosis No.: 200100319683

Production of Choristoneura fumiferana nucleopolyhedrovirus in C. fumiferana (CF-2C1 cells) in a 3 litre bioreactor using serum-free medium

Author: Meghrous J; Kamen A (Reprint); Palli S R; Sohi S S; Caputo G F; Bedard C

Author Address: Animal Cell Technology and Downstream Processing Group, Biotechnology

Research Institute, National Research Council Canada, 6100 Royalmount Avenue, Montreal, PQ, H4P

2R2, Canada**Canada

Journal: Biocontrol Science and Technology 10 (3): p 301-313 June, 2000 2000

Medium: print ISSN: 0958-3157

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

3/3/3 (Item 3 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

12891123 Biosis No.: 199598358956

Properties of a baculovirus mutant defective in the protein phosphatase gene

Author: Li Yonghong; Miller Lois K (Reprint)

Author Address: Dep. Entomol., Univ. Georgia, Athens, GA 30602-2603, USA**USA

Journal: Journal of Virology 69 (7): p 4533-4537 1995 1995

ISSN: 0022-538X

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

3/3/4 (Item 4 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

12025118 Biosis No.: 199497046403

The replication of Autographa californica baculovirus (AcMNPV) in two lepidopteran cell lines growth in serum-free media

Author: Chen Q (Reprint); McIntosh A H; Yu Z; Hong H (Reprint); Goodman C L; Grasela J J;

Ignoffo C M

Author Address: Inst. Entomol., Huazhong Normal Univ., Wuhan, China**China

Journal: Journal of Invertebrate Pathology 62 (3): p 216-219 1993 1993

ISSN: 0022-2011

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

3/3/5 (Item 5 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

10679210 Biosis No.: 199191062101

INFECTIVITY OF NUCLEAR POLYHEDROSIS VIRUS IN CONTINUOUS CELL CULTURES I. ADSORPTION ON NON-OCCLUDED VIRUSES TO PERMISSIVE AND NONPERMISSIVE CELLS

Author: TSUDA K (Reprint); MIZUKI E; KAWARABATA T; AIZAWA K

Author Address: INST AGRO-ENVIRON SCIENCE, FUKUOKA AGRIC RES CENT,

CHIKUSHINO, FUKUOKA 818, JPN**JAPAN

Journal: Japanese Journal of Applied Entomology and Zoology 34 (4): p 297-302 1990

ISSN: 0021-4914

Document Type: Article

Record Type: Abstract Language: JAPANESE

Dialog eLink:

3/3/6 (Item 6 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

09687921 Biosis No.: 198988003036

YIELD AND ACTIVITY OF THE HELIOTHIS-ZEA SINGLE NUCLEAR POLYHEDROSIS VIRUS PROPAGATED IN CLONED AND UNCLONED LINES OF HELIOTHIS CELLS

Author: RICE W C (Reprint); MCINTOSH A H; IGNOFFO C M

Author Address: BIOL CONTROL INSECTS RES LAB, AGRIC RES SERV, US DEP AGRIC, PO

BOX 7629, RESEARCH PARK, COLUMBIA, MO 65205, USA**USA

Journal: In Vitro Cellular and Developmental Biology 25 (2): p 201-204 1989

ISSN: 0883-8364

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink: 3/3/7 (Item 7 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

09684839 Biosis No.: 198987132730

SYNTHESIS OF BIOLOGICALLY ACTIVE INFLUENZA VIRUS HEMAGGLUTININ IN

INSECT LARVAE

Author: KURODA K (Reprint); GRONER A; FRESE K; DRENCKHAHN D; HAUSER C; ROTT R;

DOERFLER W; KLENK H-D

Author Address: INSTITUTE FUER VIROLOGIE, PHILIPPS-UNIVERSITAET, D-3550

MARBURG, WEST GERMANY**WEST GERMANY Journal: Journal of Virology 63 (4): p 1677-1685 1989

ISSN: 0022-538X

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink:

3/3/8 (Item 8 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

08718657 Biosis No.: 198784072806

REPLICATION OF HELIOTHIS-ZEA NUCLEAR POLYHEDROSIS VIRUS IN INSECT CELL CULTURE VIRUS-INDUCED AND STRUCTURAL PROTEINS

Author: GETTIG R R (Reprint); BURAND J P; FLORE P H; MCCARTHY W J; WOOD H A Author Address: BOYCE THOMPSON INST PLANT RES AT CORNELL UNIV, TOWER RD,

ITHACA, NEW YORK 14853, USA**USA

Journal: Journal of General Virology 68 (6): p 1617-1626 1987

ISSN: 0022-1317

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink:

3/3/9 (Item 9 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

08602922 Biosis No.: 198783081813

A NUCLEAR POLYHEDROSIS VIRUS OF HYPHANTRIA-CUNEA REPLICATES IN-VITRO

Author: CHOE Y K (Reprint); BYUN S M; LEE H H; CHUNG T W; PARK H Y; KANG S K Author Address: KOREA ADVANCED INST SCI AND TECHNOLOGY, PO BOX 150

CHONGRYANG, SEOUL KOREA **KOREA

Journal: Biotechnology Letters 8 (12): p 853-858 1986

ISSN: 0141-5492

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink:

3/3/10 (Item 10 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

08553632 Biosis No.: 198783032523

COMPARISON OF IN-VIVO INFECTIVITY OF TISSUE-CULTURED NONOCCLUDED VIRUS AND ALKALI-LIBERATED OCCLUDED VIRUS OF BACULOVIRUS-HELIOTHIS

Author: IGNOFFO C M (Reprint); MCINTOSH A H

Author Address: US DEP AGRIC, SCI AND EDUCATION, AGRIC RES SERVICE, BIOL

CONTROL INSECTS RES LAB, COLUMBIA, MO 65205, USA**USA Journal: Journal of Invertebrate Pathology 48 (3): p 289-295 1986

ISSN: 0022-2011

Document Type: Article Record Type: Abstract Language: ENGLISH Dialog eLink:

3/3/11 (Item 11 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

06539733 Biosis No.: 198273043660

INCREASED VIRULENCE OF AUTOGRAPHA-CALIFORNICA NUCLEAR

POLYHEDROSIS VIRUS BY MUTAGENESIS

Author: WOOD H A (Reprint); HUGHES P R; JOHNSTON L B; LANGRIDGE W H R Author Address: INSECT PATHOL RESOURCE CENT, BOYCE THOMPSON INST AT

CORNELL, TOWER ROAD, ITHACA, NY 14853, USA**USA Journal: Journal of Invertebrate Pathology 38 (2): p 236-241 1981

ISSN: 0022-2011

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink:

3/3/12 (Item 1 from file: 155)

DIALOG(R)File 155: MEDLINE(R)

(c) format only 2008 Dialog. All rights reserved.

12138148 PMID: 9029528

Development of an in vitro quantal assay in primary cell cultures for a non-occluded baculo-like virus of penaeid shrimp.

Tapay L M; Lu Y; Gose R B; Nadala E C; Brock J A; Loh P C

Department of Microbiology, University of Hawaii-Manoa, Honolulu 96822, USA.

Journal of virological methods (NETHERLANDS) Feb 1997, 64 (1) p37-41, ISSN: 0166-0934--

Print Journal Code: 8005839

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't,

Non-P.H.S.

Dialog eLink:

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/13 (Item 1 from file: 24)

DIALOG(R)File 24: CSA Life Sciences Abstracts

(c) 2007 CSA. All rights reserved.

0001406105 IP Accession No: 3630626

The replication of Autographa californica baculovirus (AcMNPV) in two lepidopteran cell lines grown in serum-free media

Chen, Q; McIntosh, AH; Yu, Z; Hong, H; Goodman, CL; Grasela, JJ; Ignoffo, CM Inst. Entomol.,

Huazhong Normal Univ., Wuhan, People's Rep. China

Journal of Invertebrate Pathology, v 62, n 3, p 216-219, 1993

Addl. Source Info: Journal of Invertebrate Pathology [J. INVERTEBR. PATHOL.], vol. 62, no. 3, pp.

216-219, 1993

Publication Date: 1993

Document Type: Journal Article

Record Type: Abstract Language: English

Summary Language: English

ISSN: 0022-2011

File Segment: Entomology Abstracts; Industrial & Applied Microbiology Abstracts (Microbiology A);

Virology & AIDS Abstracts

3/3/14 (Item 1 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci (c) 2008 The Thomson Corp. All rights reserved.

00972976 Genuine Article#: FK280 No. References: 37

PREPARATION AND CHARACTERIZATION OF MONOCLONAL-ANTIBODIES AGAINST OCCLUDED VIRIONS OF BOMBYX-MORI NUCLEAR POLYHEDROSIS-VIRUS

Author: NAGAMINE T; KOBAYASHI M; SAGA S; HOSHINO M

Corporate Source: NAGOYA UNIV,FAC AGR,SERICULTURAL SCI LAB,CHIKUSA KU/NAGOYA 46401//JAPAN/; NAGOYA UNIV,SCH MED,DEPT PATHOL 2,SHOWA KU/NAGOYA/AICHI 466/JAPAN/

Journal: JOURNAL OF INVERTEBRATE PATHOLOGY, 1991, V 57, N3, P 311-324

Language: ENGLISH Document Type: ARTICLE

3/3/15 (Item 1 from file: 357)

DIALOG(R)File 357: Derwent Biotech Res. (c) 2008 The Thomson Corp. All rights reserved.

0370346 DBA Accession No.: 2005-16052 PATENT

Producing large quantities of baculovirus, useful in producing recombinant proteins and used as biopesticides, comprises inoculating caterpillar larvae with a baculovirus inoculum for use in recombinant protein preparation

Author: REID S; LUA L

Patent Assignee: UNIV QUEENSLAND 2005

Patent Number: WO 200545014 Patent Date: 20050519 WPI Accession No.: 2005-347062

(200535)

Priority Application Number: AU 2003906171 Application Date: 20031110 National Application Number: WO 2004AU1549 Application Date: 20041110

Language: English

3/3/16 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01905730 ORDER NO: AADAA-I3062224

Purification, cloning, expression and characterization of juvenile hormone esterase (JHE) from Manduca sexta and Tenebrio molitor

Author: Hinton, Andrew C.

Degree: Ph.D. Year: 2002

Corporate Source/Institution: University of California, Davis (0029)

Source: Volume 6308B of Dissertations Abstracts International.

PAGE 3588 . 180 PAGES ISBN: 0-493-78085-8

3/3/17 (Item 2 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01486086 ORDER NO: AADAA-INN04821

THE EFFECTS OF MUTATION, OVEREXPRESSION AND INTERSPECIES EXCHANGE OF PROTEIN P74 ON INFECTIVITY AND HOST RANGE OF AUTOGRAPHA CALIFORNICA MULTICAPSID NUCLEAR POLYHEDROSIS VIRUS (BACULOVIRUSES)

Author: HILL, JANET E.

Degree: PH.D. Year: 1995

Corporate Source/Institution: QUEEN'S UNIVERSITY AT KINGSTON (CANADA) (0283)

Source: Volume 5702B of Dissertations Abstracts International.

PAGE 862 . 175 PAGES ISBN: 0-612-04821-7

Dialog eLink:

3/3/18 (Item 1 from file: 50)

DIALOG(R)File 50: CAB Abstracts

(c) 2008 CAB International. All rights reserved.

0007687123 CAB Accession Number: 19991102937

Serial passage of Mamestra brassicae nuclear polyhedrosis virus in vitro.

Xi JingHui (et al.)

University of Agriculture and Animal Sciences of PLA, Changchun 130062, China.

Journal of Jilin Agricultural University vol. 20 (4): p.26-28

Publication Year: 1998

ISSN: 1000-5684

Language: Chinese Summary Language: English Record Type: Abstract

Document Type: Journal article

Dialog eLink:

2/2/10 (Itam 2 from f

3/3/19 (Item 2 from file: 50)

DIALOG(R)File 50: CAB Abstracts

(c) 2008 CAB International. All rights reserved.

0006376189 CAB Accession Number: 19911153369

Infectivity of nuclear polyhedrosis virus in continuous cell cultures. I. Adsorption of non-occluded viruses to permissive and nonpermissive cells.

Tsuda, K.; Mizuki, E.; Kawarabata, T.; Aizawa, K.

Institute of Biological Control, Faculty of Agriculture, Kyushu University, Fukuoka 812, Japan.

Japanese Journal of Applied Entomology and Zoology vol. 34 (4): p.297-302

Publication Year: 1990

ISSN: 0021-4914

Language: Japanese Summary Language: English Record Type: Abstract

Document Type: Journal article

Dialog eLink:

3/3/20 (Item 3 from file: 50)

DIALOG(R)File 50: CAB Abstracts

(c) 2008 CAB International. All rights reserved.

0005297185 CAB Accession Number: 19830598630

Studies on the production of Autographa californica nuclear polyhedrosis viruses in fermentation cultures of a Mamestra brassicae cell line.

Original Title: Untersuchungen zur Produktion von Autographa californica-Kernpolyederviren in Fermenterkulturen einer Mamestra-brassicae-Zellinie.

Miltenburger, H. G.; Marquardt, W.; Maskos, C. B.

Institut fur Zoologie, Technische Hochschule Darmstadt, D-6100 Darmstadt, German Federal Republic. Mitteilungen der Deutschen Gesellschaft fur Allgemeine und Angewandte Entomologie vol. 2 (3/5): p.73-76

Publication Year: 1981

ISSN: 0344-9084

Language: German Summary Language: English Record Type: Abstract

Document Type: Journal article

Dialog eLink:

3/3/21 (Item 4 from file: 50)

DIALOG(R)File 50: CAB Abstracts

(c) 2008 CAB International. All rights reserved.

0005293819 CAB Accession Number: 19830505764

Detection of Autographa californica baculovirus nonoccluded virions in vitro and in vivo by enzyme-linked immunosorbent assay.

McCarthy, W. J.; Henchal, L. S.

Department of Plant Pathology, Pesticide Research Laboratory and Graduate Center, Pennsylvania State University, University Park, PA 16802, USA.

Journal of Invertebrate Pathology vol. 41 (3): p.401-404

Publication Year: 1983

ISSN: 0022-2011

Language: English Record Type: Abstract

Document Type: Journal article

? s (PIB? or ODV?) (5n) (culture? or vitro)

Processing Processing

```
Processing
```

```
10915 PIB?

1952 ODV?

6930922 CULTURE?

5902061 VITRO

184 (PIB? OR ODV?) (5N) (CULTURE? OR VITRO)
```

? s s4 and baculovir?

```
184 S4
108360 BACULOVIR?
S5 20 S4 AND BACULOVIR?
```

? rd s5

? d s6/3/1-8

Dialog eLink:

6/3/1 (Item 1 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

18882905 Biosis No.: 200600228300

Cell culture derived AgMNPV bioinsecticide: biological constraints and bioprocess issues

Author: Rodas Valerla M; Marques Fabiano H; Honda Marcelo T; Soares Daniela M; Jorge Soraia A C; Antoniazzi Marta M; Medugno Claudia; Castro Maria E B; Ribeiro Bergmann M; Souza Marlinda L; Tonso Aldo; Pereira Carlos A (Reprint)

Author Address: Inst butantan, Lab Imunol Viral, Sao Paulo, Brazil**Brazil

Author E-mail Address: grugel@butantan.gov.br

Journal: Cytotechnology 48 (1-3): p 27-39 2005 2005

ISSN: 0920-9069

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

6/2/2 (Itama 2 fuar

6/3/2 (Item 2 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

14637308 Biosis No.: 199800431555

Gypsy moth (Lepidoptera: Lymantriidae) control with ground-based hydraulic applications of

Gypchek, in vitro-produced virus, and Bacillus thuringiensis

Author: Thorpe Kevin W (Reprint); Podgwaite John D; Slavicek James M; Webb Ralph E (Reprint) Author Address: Insect Biocontrol Lab., USDA-ARS, Building 306, BARC-East, Beltsville, MD

20705, USA**USA

Journal: Journal of Economic Entomology 91 (4): p 875-880 Aug., 1998 1998

Medium: print ISSN: 0022-0493

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

6/3/3 (Item 3 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

11990978 Biosis No.: 199497012263

Anticarsia gemmatalis nuclear polyhedrosis virus replication in serum-free and serum-reduced insect cell cultures

Author: Claus Juan D (Reprint); Remondetto Gabriel E; Guerrero Sergio A; Demonte Ana M; Murguia

Marcelo; Marcipar Alberto J

Author Address: INTEBIO, Fac. Bioquimica Ciencias Biologicas, Univ. Nacional del Litoral, C.C.

530, Sante Fe, Argentina**Argentina

Journal: Journal of Biotechnology 31 (1): p 1-15 1993 1993

ISSN: 0168-1656

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

6/3/4 (Item 4 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

06324517 Biosis No.: 198172058468

REPLICATION AND INFECTIVITY OF THE SINGLE EMBEDDED NUCLEAR

POLYHEDROSIS VIRUS BACULOVIRUS-HELIOTHIS IN HOMOLOGOUS CELL LINES

Author: MCINTOSH A H (Reprint); IGNOFFO C M

Author Address: BIOL CONTROL INSECTS RES LAB, AGRIC RES, SCI EDUC ADM, US DEP

AGRIC, COLUMBIA, MO 65205, USA**USA

Journal: Journal of Invertebrate Pathology 37 (3): p 258-264 1981

ISSN: 0022-2011

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink:

6/3/5 (Item 5 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

06023472 Biosis No.: 198070054959

PROTEIN SYNTHESIS IN CELLS INFECTED BY AUTOGRAPHA-CALIFORNICA NUCLEAR POLYHEDROSIS VIRUS THE EFFECT OF CYTOSINE ARABINOSIDE

Author: DOBOS P (Reprint); COCHRAN M A

Author Address: DEP MICROBIOL, COLL BIOL SCI, UNIV GUELPH, GUELPH, ONT N1G 2W1,

CAN**CANADA

Journal: Virology 103 (2): p 446-464 1980

ISSN: 0042-6822

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink:

6/3/6 (Item 1 from file: 399)

DIALOG(R)File 399: CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

136166130 CA: 136(11)166130u JOURNAL

Optimized insect cell culture for the production of recombinant heterologous proteins and

baculovirus particles

Author: Pereira, C. A.; Pouliquen, Y.; Rodas, V.; Massotte, D.; Mortensen, C.; Sogayar, M. C.;

Menissier-de Murcia, J.

Location: Ecole Superieure de Biotechnologie de Strasbourg, Universite Louis Pasteur, 67400, Illkirch,

Fr.

Journal: BioTechniques

Date: 2001

Volume: 31 Number: 6 Pages: 1262, 1264, 1266, 1268

CODEN: BTNQDO ISSN: 0736-6205 Language: English

Publisher: Eaton Publishing Co.

6/3/7 (Item 1 from file: 357)

DIALOG(R)File 357: Derwent Biotech Res. (c) 2008 The Thomson Corp. All rights reserved.

0370346 DBA Accession No.: 2005-16052 PATENT

Producing large quantities of baculovirus, useful in producing recombinant proteins and used as biopesticides, comprises inoculating caterpillar larvae with a baculovirus inoculum for use in recombinant protein preparation

Author: REID S; LUA L

Patent Assignee: UNIV QUEENSLAND 2005

Patent Number: WO 200545014 Patent Date: 20050519 WPI Accession No.: 2005-347062

(200535)

Priority Application Number: AU 2003906171 Application Date: 20031110 National Application Number: WO 2004AU1549 Application Date: 20041110

Language: English

Dialog eLink:

6/3/8 (Item 1 from file: 50)

DIALOG(R)File 50: CAB Abstracts

(c) 2008 CAB International. All rights reserved.

0007137174 CAB Accession Number: 19962200200

Isolation and morphological investigation of a shrimp pathogenic virus.

Lee, K. K.; Kim, Y. G.

Department of Fish Pathology, Kunsan National University, Kunsan 573-400, Korea Republic.

Bulletin of the European Association of Fish Pathologists vol. 14 (3): p.95-97

Publication Year: 1994

ISSN: 0108-0288

Language: English Record Type: Abstract

Document Type: Journal article

? e au=reid, steven

Ref	Items	Index-te	rm
E1	1	AU=REID,	STEVE J.
E2	2	AU=REID,	STEVE R.
E3	98	*AU=REID,	STEVEN
E4	2	AU=REID,	STEVEN A

```
E5
        10 AU=REID, STEVEN A.
Ε6
        10 AU=REID, STEVEN D.
E7
        1 AU=REID, STEVEN ELLIOTT
        1 AU=REID, STEVEN G.
E8
        1 AU=REID, STEVEN KENT
7 AU=REID, STEVEN M
E9
E10
       12 AU=REID, STEVEN M.
E11
E12
        2 AU=REID, STEVEN MARSHALL
        1 AU=REID, STEVEN R.
E13
        1 AU=REID, STEVEN WALLACE
E14
        4 AU=REID, STEWART
E15
        1 AU=REID, STEWART B
E16
E17
        3 AU=REID, STEWART B.
E18
        1 AU=REID, STEWART BOWMAN
E19
       46 AU=REID, STEWART T.
       14 AU=REID, STEWART THOMSON
E20
        1 AU=REID, STP
E21
        1 AU=REID, STPATRICK
1 AU=REID, STRUAN
E22
E23
E24
       14 AU=REID, STUART
E25
        1 AU=REID, STUART A.
E26
        1 AU=REID, STUART C.
        1 AU=REID, STUART D
E27
       18 AU=REID, STUART D.
E28
        1 AU=REID, STUART E.
E29
        1 AU=REID, STUART G
E30
        19 AU=REID, STUART G.
E31
E32
        1 AU=REID, STUART GRANT
        3 AU=REID, STUART J.
E33
        3 AU=REID, STUART W
E34
        1 AU=REID, STUART W.
E35
        5 AU=REID, STUART W. J
5 AU=REID, STUART W. J.
E36
E37
E38
        1 AU=REID, STUART W.J.
E39
        2 AU=REID, SU
E40
       41 AU=REID, SUAZETTE
        1 AU=REID, SUE
E41
        7 AU=REID, SUSAN
E42
        2 AU=REID, SUSAN A
3 AU=REID, SUSAN A.
E43
E44
E45
        4 AU=REID, SUSAN E.
        1 AU=REID, SUSAN EMILY
E46
E47
        1 AU=REID, SUSAN JENNIFER
        1 AU=REID, SUSAN LEE
E48
        2 AU=REID, SUSAN R.
E49
         4 AU=REID, SUSAN S
```

Enter P or PAGE for more

? e au=reid steven

E50

Ref	Items	Index-te	erm	
E1	1	AU=REID	STEVE	J
E2	1	AU=REID	STEVE	R
E3	144	*AU=REID	STEVEN	
E4	8	AU=REID	STEVEN	Α
E5	39	AU=REID	STEVEN	D
E6	2	AU=REID	STEVEN	G
E7	5	AU=REID	STEVEN	Μ

```
E8
         46 AU=REID STEWART
         6 AU=REID STEWART B
E10
          4 AU=REID STEWART W J
         44 AU=REID STUART
E11
         6 AU=REID STUART D
2 AU=REID STUART DUNDONALD
E12
E13
E14
         2 AU=REID STUART E
E15
          1 AU=REID STUART G
          1 AU=REID STUART G.
E16
E17
          9 AU=REID STUART W
E18
         48 AU=REID STUART W J
         4 AU=REID SUAZETTE
E19
          2 AU=REID SUAZETTE N
E20
E21
         15 AU=REID SUE
         2 AU=REID SUE M
1 AU=REID SUP 2, K. N.
E22
E23
AU=REID SUP 2, K.
E24
19 AU=REID SUSAN
E25
14 AU=REID SUSAN A
E26
21 AU=REID SUSAN E
E27
3 AU=REID SUSAN J C
E28
12 AU=REID SUSAN M
E29
16 AU=REID SUSAN W
E30
3 AU=REID SUSANNE
E31
14 AU=REID SUSANNE
         14 AU=REID SUTTON V
E31
         4 AU=REID SUTTON V.
1 AU=REID SUTTON, V
E32
E33
E34
          4 AU=REID SUTTON, V.
E35
         16 AU=REID SUZANNA
E36
          2 AU=REID SUZANNA L
         10 AU=REID SUZANNE
E37
          2 AU=REID SUZANNE E
E38
         25 AU=REID SUZANNE J
4 AU=REID SV
E39
E40
E41 27 AU=REID SW
E42 116 AU=REID SWJ
E43
        2 AU=REID SYBIELLA
         2 AU=REID SZANNE
E44
        555 AU=REID T
E45
        28 AU=REID T A
E46
E47
          4 AU=REID T B
E48
          71 AU=REID T C
E49
          8 AU=REID T D
E50
           5 AU=REID T E
```

Enter P or PAGE for more

? e au=lua, linda

5 6	- .	- 1	
Rei	Items	Index-term	
E1	4	AU=LUA,	LHL
E2	1	AU=LUA,	LI-HWA
E3	9	*AU=LUA,	LINDA
E4	1	AU=LUA,	LINDA H. L
E5	7	AU=LUA,	LINDA H. L.
E6	1	AU=LUA,	М.
E7	1	AU=LUA,	MARIE JOYCELYN
E8	1	AU=LUA,	R.
E9	1	AU=LUA,	RENQING
E10	3	AU=LUA,	RHONALD

```
6 AU=LUA, RHONALD C
 E11
 E12
          11 AU=LUA, RHONALD C.
          1 AU=LUA, RHONALD CO
E13
       1 AU=LUA, RHONALD
2 AU=LUA, S.
1 AU=LUA, S. K.
1 AU=LUA, S. L.
1 AU=LUA, S. Y. H
1 AU=LUA, S. Y. H.
E14
E15
E16
E17
E18
           1 AU=LUA, S.-K.
E19
           1 AU=LUA, S.-S.
E20
           1 AU=LUA, S.K.
1 AU=LUA, S.Y.H.
E21
E22
E23
           1 AU=LUA, SEET CHONG
E24
           1 AU=LUA, SHAO-MING
E25
           1 AU=LUA, SHUI-SHONG
           1 AU=LUA, T. T.
E26
E28 5 AU=LUA, Y. J.
E29 1 AU=LUA, Y.J.
E30 1 AU=LUA, YA
E31 1 AU=LUA, YA
E32 35 AU=LUA, YIT-YIAN
E33 8 AU=LUA.
           6 AU=LUA, Y. J.
          8 AU=LUA, YUAN JIE
1 AU=LUA, YUN-FAI
E34
           1 AU=LUA, Z.
1 AU=LUA'Y ZEATOUN
E35
E36
           1 AU=LUAAO, E.
E37
E38
           1 AU=LUAAUSKAS A
E39
           1 AU=LUAB, R. J.
        AU=LUABEYA AKK
AU=LUABEYA KANY-KANY ANGELIQUE
AU=LUABEYA KKA
AU=LUABEYA KKA
           2 AU=LUABEYA A.K.K.
E40
E41
E42
E43
E44
E45
           3 AU=LUABEYA M A
         2 AU=LUADL...
34 AU=LUABEYA M K
E46
           2 AU=LUABEYA M A K
E47
           6 AU=LUABEYA M.-K.
E48
            1 AU=LUABEYA M.A.K.
E49
E50
            7 AU=LUABEYA M.K.
```

Enter P or PAGE for more

? e au=lua linda

Ref	Items	Index-t	erm
E1	8	AU=LUA	L.H.L.
E2	7	AU=LUA	LHL
E3	8	*AU=LUA	LINDA
E4	16	AU=LUA	LINDA H L
E5	1	AU=LUA	M
E6	7	AU=LUA	МJ
E7	1	AU=LUA	M.J.
E8	2	AU=LUA	MARIE JOYCELYN
E9	6	AU=LUA	MJ
E10	2	AU=LUA	NGUYEN THI
E11	2	AU=LUA	P L
E12	5	AU=LUA	P.L.
E13	2	AU=LUA	PEI LIN

```
E14
      2 AU=LUA PEILI
        1 AU=LUA PL
E15
        1 AU=LUA PLL
E16
        1 AU=LUA Q
E17
     2 AU=LUA QIJIN
1 AU=LUA QJ
1 AU=LUA QM
E18
E19
E20
E21
        2 AU=LUA R
        4 AU=LUA R.C.
E22
        1 AU=LUA R.L.
E23
        4 AU=LUA RC
E24
        1 AU=LUA RHONALD
E25
E26
       10 AU=LUA RHONALD C
       2 AU=LUA RUMAN
E27
E28
        3 AU=LUA S
        2 AU=LUA S H
E29
      1 AU=LUA S K
1 AU=LUA S Y H
2 AU=LUA S.
2 AU=LUA S.H.
1 AU=LUA SC
1 AU=LUA SH
E30
E31
E32
E33
E34
E35
        2 AU=LUA SILKE
E36
        1 AU=LUA SK
E37
       1 AU=LUA SL
1 AU=LUA SYH
E38
E39
        2 AU=LUA T
E40
E41
        2 AU=LUA T T
        1 AU=LUA T.T.
E42
        1 AU=LUA WAN KOEN
E43
        2 AU=LUA X
E44
       1 AU=LUA X.-H.
1 AU=LUA XP
E45
E46
E47
        1 AU=LUA XQ
E48
        8 AU=LUA Y
E49
        1 AU=LUA Y J
E50
        3 AU=LUA Y Y
Enter P or PAGE for more
? s e4
         16 AU='LUA LINDA H L'
? rd s7
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
              5 RD S7 (unique items)
? d s8/3/1-5
Dialog eLink:
```

https://www.dialogclassic.com/mainframe.html

8/3/1 (Item 1 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

17824420 Biosis No.: 200400215177

Growth, viral production and metabolism of a Helicoverpa zea cell line in serum-free culture.

Author: Lua Linda H L (Reprint); Reid Steven

Author Address: Department of Chemical Engineering, The University of Queensland, Brisbane,

Queensland, 4072, Australia**Australia

Author E-mail Address: lindal@cheque.uq.edu.au Journal: Cytotechnology 42 (3): p 109-120 2003 2003

Medium: print

ISSN: 0920-9069 _(ISSN print) Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

Dialog eLink:

8/3/2 (Item 2 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

17191607 Biosis No.: 200300150326

Effect of time of harvest of budded virus on the selection of baculovirus FP mutants in cell culture.

Author: Lua Linda H L (Reprint); Reid Steven

Author Address: Department of Chemical Engineering, University of Queensland, Brisbane, QLD,

4072, Australia**Australia

Author E-mail Address: lindal@cheque.uq.edu.au

Journal: Biotechnology Progress 19 (1): p 238-242 January-February 2003 2003

Medium: print ISSN: 8756-7938

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

8/3/3 (Item 3 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

17152386 Biosis No.: 200300111105

Sensitivity of Helicoverpa armigera nucleopolyhedrovirus polyhedra to sodium dodecyl sulfate.

Author: Lua Linda H L (Reprint); Nielsen Lars K; Reid Steven

Author Address: Department of Chemical Engineering, University of Queensland, Brisbane, QLD,

4072, Australia**Australia

Author E-mail Address: lindal@cheque.uq.edu.au

Journal: Biological Control 26 (1): p 57-67 January 2003 2003

Medium: print ISSN: 1049-9644

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

8/3/4 (Item 4 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

16688657 Biosis No.: 200200282168

Phenotypic and genotypic analysis of Helicoverpa armigera nucleopolyhedrovirus serially

passaged in cell culture

Author: Lua Linda H L (Reprint); Pedrini Marcia R S; Reid Steven; Robertson Ashley; Tribe David E Author Address: Department of Chemical Engineering, University of Queensland, Brisbane, QLD,

4072, Australia**Australia

Journal: Journal of General Virology 83 (4): p 945-955 April, 2002 2002

Medium: print ISSN: 0022-1317

Document Type: Article Record Type: Abstract Language: English

Dialog eLink:

8/3/5 (Item 5 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

15747584 Biosis No.: 200000465897

Virus morphogenesis of Helicoverpa armigera nucleopolyhedrovirus in Helicoverpa zea serum-

free suspension culture

Author: Lua Linda H L (Reprint); Reid Steven

Author Address: Department of Chemical Engineering, University of Queensland, Brisbane, QLD,

4072, Australia**Australia

Journal: Journal of General Virology 81 (10): p 2531-2543 October, 2000 2000

Medium: print ISSN: 0022-1317

Document Type: Article Record Type: Abstract Language: English

?